## WHAT IS CLAIMED IS:

1	1.	A method for scheduling the performance of maintenance tasks to	
2	maintain a system environment, comprising:		
3	monitoring a parameter for a computer system to detect a need to perform at least		
4	one maintenance task; and		
5	performing at least one maintenance task when the monitoring detects the need to		
6	perform at least one maintenance task or at least once within a predetermined period.		
1	2.	The method of claim 1, wherein the monitoring a computer system	
2	parameter fur	ther comprises monitoring conditions on a server.	
1	3.	The method of claim 2, wherein the performing at least one maintenance	
2	task when the monitoring detects the need to perform at least one maintenance task		
3	further comprises performing at least one maintenance task when the server meets a		
4	predetermined criteria.		
1	4.	The method of claim 3, wherein the predetermined criteria comprises disk	
2	space for the	server becoming too low.	
1	5.	The method of claim 1, wherein the performing at least one maintenance	
2	task further comprises running a maintenance routine for improving computer system		
3	operation.		

The method of claim 1, wherein the performing at least one maintenance 6. 1 2 task further comprises backing up settings to an archive. 7. 1 The method of claim 6, wherein the backing up settings to an archive 2 further comprises saving configurations and authorizations for applications running on a 3 server. 8. 1 The method of claim 1, wherein the performing at least one maintenance 2 task further comprises writing log files. 9. The method of claim 1, wherein the performing at least one maintenance 1 2 task further comprises reducing a size for files stored on the computer system. The method of claim 1 further comprising alerting an administrator upon 1 10. 2 an occurrence of an event. 11. The method of claim 10, wherein the alerting an administrator upon an 1 2 occurrence of an event further comprises alerting an administrator when a maintenance task fails. 3 12. The method of claim 10, wherein the alerting an administrator upon an 1 2 occurrence of an event further comprises alerting an administrator when a maintenance 3 task is ran too often.

2	task at least once within a predetermined period further comprising performing at least		
3	one maintenance task once a day.		
1	14. A system for scheduling the performance of maintenance tasks to maintain		
2	a system environment, comprising:		
3	a maintenance tool for providing resources for performing at least one		
4	maintenance task; and		
5	a maintenance scheduling device for monitoring a parameter for a computer		
6	system to detect a need to perform at least one maintenance task and causing the		
7	maintenance tool to perform at least one maintenance task when the maintenance		
8	scheduling device detects the need to perform at least one maintenance task or at least		
9	once within a predetermined period.		
1	15. The system of claim 14, wherein the computer system further comprises a		
2	server.		
1	16. The system of claim 15, wherein the maintenance scheduling device		
2	causes the maintenance tool to performs at least one maintenance task when the server		
3	meets a predetermined criteria.		
1	17. The system of claim 16, wherein the predetermined criteria comprises disk		
2	space for the server becoming too low.		

The method of claim 1, wherein the performing at least one maintenance

1

13.

1	18.	The system of claim 14, wherein the at least one maintenance task further	
2	comprises a	maintenance routine for improving computer system operation.	
1	19.	The system of claim 14, wherein the at least one maintenance task further	
2	comprises a l	backup of system settings to an archive.	
1	20.	The system of claim 19, wherein the system settings further comprise	
2	configuration	as and authorizations for applications running on a server.	
1	21.	The system of claim 14, wherein the at least one maintenance task further	
2	comprises wr	riting log files.	
1	22.	The system of claim 14, wherein the at least one maintenance task further	
2	comprises rec	ducing a size for files stored on the computer system.	
1	23.	The system of claim 14, wherein the maintenance tool alerts an	
2	administrator	upon an occurrence of an event.	
1	24.	The system of claim 23, wherein the event further comprises a failure of a	
2	maintenance t	ask.	
l	25.	The system of claim 23, wherein the event further comprises a	
2	maintenance task running too often.		

2	comprises once a day.		
1	27. A system for scheduling the performance of maintenance tasks to maintain		
2	a system environment, comprising:		
3	means for providing resources for performing at least one maintenance task; and		
4	means for monitoring a parameter for a computer system to detect a need to		
5	perform at least one maintenance task and causing the means for providing resources to		
6	perform at least one maintenance task when the means for monitoring detects the need to		
7	perform at least one maintenance task or at least once within a predetermined period.		
1	28. A program storage medium readable by a computer, the medium tangibly		
2	embodying one or more programs of instructions executable by the computer to perform		
3	a method for scheduling the performance of maintenance tasks to maintain a system		
4	environment, the method comprising:		
5	monitoring a parameter for a computer system to detect a need to perform at least		
6	one maintenance task; and		
7	performing at least one maintenance task when the monitoring detects the need to		
8	perform at least one maintenance task or at least once within a predetermined period.		

The system of claim 14, wherein the predetermined period further

26.

1